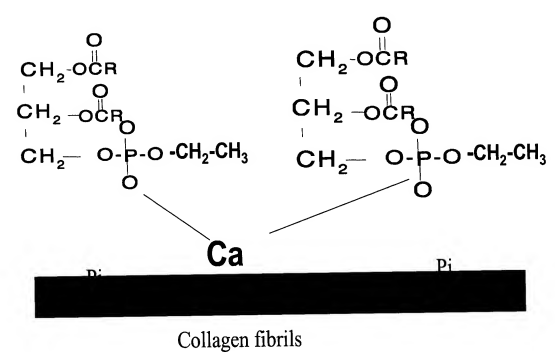
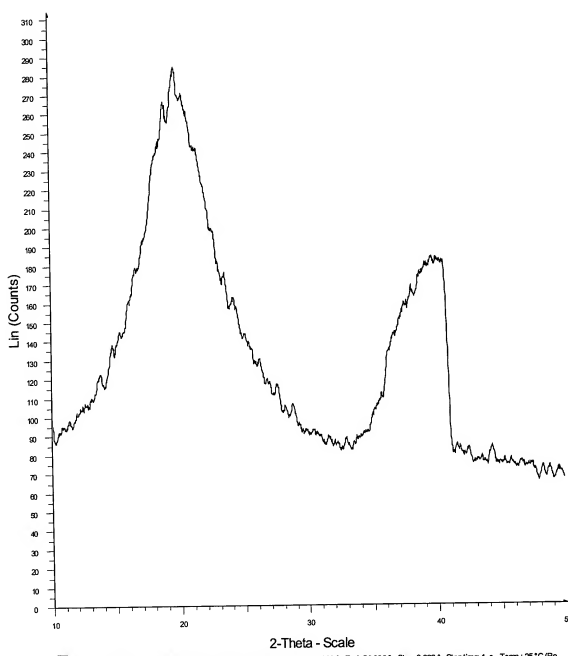
FIGURE 1.





CPX for COLLAGEN -1 - File: 250503-3, raw - Type: 2Th/Th locked - Start 10.000 * - End: 50.000 * - Step: 0.020 * - Step time: 1. s - Temp.: 25 *C (Ro Operations: Smooth 0.300 | Import

Figure 2. Diffraction pattern of Acidic Ph spholipid Complex (Radiation: CuKα; λ:1.54186)



Fig. 3 COLLPLEX I with MG 63 cells. Incubation time: 44 hours (1500 μg CPLX/ 5 mg collagen prepared in an acidic environment) 300X



Fig. 4 COLLPLEX II with MG 63 cells. Incubation time: 48 hours (1500 µg CPLX/ 5 mg collagen prepared in a basic environment) 300X



Fig. 5 Fibronectin with MG 63 cells. Incubation time: 44 hours 300X



Fig. 6 Negative control (PBS buffer) with MG 63 cells. Incubation time: 44 hours 300X